

Groundwater Section

UNDERGROUND STORAGE TANK(S)

SITE NAME: NC DOT - Corriher

REGULATED ☒ NONREGULATED ☐

	<u>YES</u>	<u>NO</u>
RELEASE CONFIRMED:	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLEAN-UP INITIATED:	<input type="checkbox"/>	<input type="checkbox"/>
TANK(S) REMOVED:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RELEASE UNDER CONTROL:	<input type="checkbox"/>	<input type="checkbox"/>
CLEAN-UP COMPLETED:	<input type="checkbox"/>	<input type="checkbox"/>

TECHNICIAN: Shaying Wang

DATE: 12 / 1 / 94

COMMENTS: _____

SITE NC DOT - CorriherREVIEW DATES 12/1/94

☒ USGS MAP
☒ BASE MAP
☒ ORIENTATION OF UST
3'10" x 12' DIMENSIONS OF UST
1000 VOLUME OF UST
gas MATERIAL STORED
☒ APPROPRIATE SAMPLE LOCATIONS
9' DEPTH OF SAMPLE
SIDE OR FLOOR SAMPLE
? DEPTH OF TANK BURIAL
? HOW SAMPLE WAS COLLECTED
? SAMPLES PRESERVED & TRANSPORTED
? TOOLS DECONTAMINATED
2/21/92 TIME/DATE SAMPLE COLLECTED
2/24/92 TIME/DATE LAB RECEIVED
< 2. ppm LAB RESULTS
☒ CHAIN-OF-CUSTODY
3850 45030 ANALYSIS METHOD
☒ REFERENCE TO SAMPLING POINT ON MAP
☒ CORRECT # OF TANK SAMPLES
? PUMP/LINE SAMPLES
☒ WITHIN 14 DAY HOLDING TIME (or appropriate time)
☒ TANK DESTINATION
☒ DISPOSITION OF SOIL
2/21/92 CLOSURE DATE
? COMPLETE GW/UST-2 FORM
— CERTIFIED LABORATORY USED
— SSE ACCEPTABLE
— SEALED BY LG or PE (CLOSURES 1/1/94 AND AFTER)